

What is claimed is:

- 1 1. A gun sight for attachment to a gunbarrel, the gun sight comprising:
 - 2 a first plurality of sight indicators including a first sight indicator configured
 - 3 to be closer to the gunbarrel, and a second sight indicator, smaller than the first sight
 - 4 indicator and configured to be further from the gunbarrel, both along a first direction
 - 5 that extends from the gunbarrel.
- 1 2. The gun sight of claim 1, further comprising:
 - 2 a second plurality of sight indicators including a fourth sight indicator located
 - 3 to be closer to the gunbarrel, and a fifth sight indicator, smaller than the fourth sight
 - 4 indicator and located to be further from the gunbarrel, both along a second direction
 - 5 that extends from the gunbarrel;
 - 6 a third plurality of sight indicators including a sixth sight indicator located to
 - 7 be closer to the gunbarrel, and a seventh indicator, smaller than the sixth sight
 - 8 indicator and located to be further from the gunbarrel, both along a third direction
 - 9 that extends from the gunbarrel in a direction opposite the second direction;
 - 10 a fourth plurality of sight indicators including an eighth sight indicator
 - 11 located to be closer to the gunbarrel, and a ninth indicator, smaller than the eighth
 - 12 sight indicator and located to be further from the gunbarrel, both along a fourth
 - 13 direction that extends from the gunbarrel in an angled direction between the second
 - 14 direction and the first direction; and
 - 15 a fifth plurality of sight indicators including an tenth sight indicator located to
 - 16 be closer to the gunbarrel, and an eleventh indicator, smaller than the tenth sight
 - 17 indicator and located to be further from the gunbarrel, both along a fourth direction
 - 18 that extends from the gunbarrel in an angled direction between the third direction and
 - 19 the first direction;
 - 20 and wherein the gun sight is configured to be attached to the gunbarrel such that the
 - 21 first direction extends substantially vertically above the gunbarrel, and such that the
 - 22 second direction and third direction both extend substantially horizontally relative to
 - 23 the gunbarrel when the gunbarrel is held in a shooting position.

1 3. The gun sight of claim 1, wherein the first plurality of sight indicators further
2 includes a third sight indicator configured to be between the first sight indicator and
3 the second sight indicator along the first direction, and having a size between the size
4 of the first sight indicator and the size of the second sight indicator.

1 4. The gun sight of claim 1, wherein the gun sight is configured to be attached
2 to the gunbarrel such that the first sight indicator and the second sight indicator are
3 both located vertically above the gunbarrel.

1 5. The gun sight of claim 1, further comprising a substantially straight visible
2 first line located substantially along the first direction to show a connection of the
3 first sight indicator to the second sight indicator.

1 6. The gun sight of claim 5, wherein the first sight indicator and the second
2 sight indicator are formed of a substantially open structure.

1 7. The gun sight of claim 1, wherein the first sight indicator and the second
2 sight indicator are formed of a wire.

1 8. The gun sight of claim 1, wherein the first sight indicator and the second
2 sight indicator are formed of an elongated cast material having a low aspect ratio.

1 9. The gun sight of claim 1, wherein the first sight indicator and the second
2 sight indicator are formed of metal thin enough to substantially not block a view of a
3 target.

1 10. The gun sight of claim 1, wherein the first sight indicator and the second
2 sight indicator are formed on a transparent substrate.

1 11. The gun sight of claim 1, further comprising:
2 a second plurality of sight indicators including a fourth sight indicator located
3 to be closer to the gunbarrel, and a fifth sight indicator, smaller than the fourth sight
4 indicator and located to be further from the gunbarrel, both along a second direction
5 that extends from the gunbarrel.

1 12. The gun sight of claim 10, wherein the gun sight is configured to be attached
2 to the gunbarrel such that the first direction extends vertically above the gunbarrel,
3 and such that the second direction extends substantially perpendicular to the first
4 direction.

1 13. The gun sight of claim 11, further comprising:
2 a third plurality of sight indicators including a sixth sight indicator located to
3 be closer to the gunbarrel, and an seventh indicator, smaller than the sixth sight
4 indicator and located to be further from the gunbarrel, both along a third direction
5 that extends from the gunbarrel in a direction opposite the second direction, and
6 wherein the gun sight is configured to be attached to the gunbarrel such that the first
7 direction extends substantially vertically above the gunbarrel, and such that the
8 second direction and third direction both extend substantially perpendicular to the
9 first direction.

1 14. A method comprising:
2 providing a substantially transparent substrate;
3 configuring the substrate to be attached to a gunbarrel; and
4 affixing to the substrate a first plurality of sight indicators including a first
5 sight indicator located to be closer to the gunbarrel, and a second sight indicator,
6 smaller than the first sight indicator and located to be further from the gunbarrel,
7 both along a first direction that extends from the gunbarrel.

1 15. The method claim 14, further comprising:

2 affixing to the substrate a third sight indicator at a location between the first
3 sight indicator and the second sight indicator along the first direction, and the third
4 sight indicator having a size between the size of the first sight indicator and the size
5 of the second sight indicator.

1 16. The method of claim 14, wherein the configuring of the substrate to be
2 attached to gun sight includes configuring such that the first sight indicator and the
3 second sight indicator are located vertically above the gunbarrel.

1 17. The method of claim 14, further comprising:
2 affixing to the substrate a first visible line located to connect the first sight
3 indicator to the second sight indicator.

1 18. The method of claim 14, further comprising:
2 affixing to the substrate a second plurality of sight indicators including a
3 fourth sight indicator located to be closer to the gunbarrel, and a fifth sight indicator,
4 smaller than the fourth sight indicator and located to be further from the gunbarrel,
5 both along a second direction that extends from the gunbarrel;
6 affixing to the substrate a third plurality of sight indicators including a sixth
7 sight indicator located to be closer to the gunbarrel, and a seventh indicator, smaller
8 than the sixth sight indicator and located to be further from the gunbarrel, both along
9 a third direction that extends from the gunbarrel in a direction opposite the second
10 direction;
11 affixing to the substrate a fourth plurality of sight indicators including an
12 eighth sight indicator located to be closer to the gunbarrel, and a ninth indicator,
13 smaller than the eighth sight indicator and located to be further from the gunbarrel,
14 both along a fourth direction that extends from the gunbarrel in an angled direction
15 between the second direction and the first direction; and
16 affixing to the substrate a fifth plurality of sight indicators including an tenth
17 sight indicator located to be closer to the gunbarrel, and an eleventh indicator,

18 smaller than the tenth sight indicator and located to be further from the gunbarrel,
19 both along a fourth direction that extends from the gunbarrel in an angled direction
20 between the third direction and the first direction;
21 and wherein the configuring of the substrate to be attached to gun sight includes
22 configuring such that the first direction extends substantially vertically above the
23 gunbarrel, and such that the second direction and third direction both extend
24 substantially horizontally relative to the gunbarrel when the gunbarrel is held in a
25 shooting position.

1 19. An apparatus comprising:
2 a gun sight configured to be attached to a gunbarrel; and
3 means on the gun sight for sighting a target to allow positioning of the
4 gunbarrel to compensate for a distance to the target.

1 20. The apparatus of claim 19, further comprising
2 means for removably attaching the gun sight to a firearm.

1 21. The apparatus of claim 19, further comprising
2 a firearm attached to the gun sight.

1 22. The apparatus of claim 19, wherein the means for sighting the target further
2 comprises a plurality of different-sized indicator means.

1 23. The apparatus of claim 22, wherein the plurality of different-sized indicator
2 means includes:
3 a first plurality of sight indicator means including a first sight indicator
4 means located to be closer to the gunbarrel, and a second sight indicator means,
5 smaller than the first sight indicator means and located to be further from the
6 gunbarrel, both along a first direction that extends substantially vertically from the
7 gunbarrel;

8 a second plurality of sight indicator means including a fourth sight indicator
9 means located to be closer to the gunbarrel, and a fifth sight indicator means, smaller
10 than the fourth sight indicator means and located to be further from the gunbarrel,
11 both along a second direction that extends substantially horizontally from the
12 gunbarrel;

13 a third plurality of sight indicator means including a sixth sight indicator
14 means located to be closer to the gunbarrel, and a seventh indicator means, smaller
15 than the sixth sight indicator means and located to be further from the gunbarrel,
16 both along a third direction that extends substantially horizontally from the gunbarrel
17 in a direction substantially opposite the second direction;

18 a fourth plurality of sight indicator means including an eighth sight indicator
19 means located to be closer to the gunbarrel, and a ninth indicator means, smaller than
20 the eighth sight indicator means and located to be further from the gunbarrel, both
21 along a fourth direction that extends from the gunbarrel in an angled direction
22 between the second direction and the first direction; and

23 a fifth plurality of sight indicator means including an tenth sight indicator
24 means located to be closer to the gunbarrel, and an eleventh indicator means, smaller
25 than the tenth sight indicator means and located to be further from the gunbarrel,
26 both along a fourth direction that extends from the gunbarrel in an angled direction
27 between the third direction and the first direction.